

## KEYBOARD SWITCH

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### BACKGROUND OF THE INVENTION

#### 1. Field of the Invention

The present invention relates to mechanically actuated switches and more specifically to mechanically actuated keypad switches using a conductive rubber membrane.

#### 2. Description of the Prior Art

Keypad switches for controlling circuits included in printed circuit cards are known in the art. In particular, one type of switch consists of a key mounted over exposed traces of a printed circuit card. The key is supported over the exposed traces by an elastic membrane and contains shorting means on its underside which interconnect appropriate exposed traces when the key is depressed.

In many applications, several interconnections must be made simultaneously when the key is depressed. Consider, for instance the dual multipole switching circuit depicted in FIG. 1 wherein terminals 1, 2, and 3 must be interconnected at the same time that terminals 4, 5, and are interconnected.

A prior art keypad switch for performing this particular function is illustrated in FIGS. 2A and 2B. A key 7 is supported over a printed circuit card 8 by means of an elastic membrane 9. The portion of the printed circuit card underneath the key contains exposed traces which are to be interconnected when the key is depressed. Conducting discs 10 and 11 are mounted on the underside of the key so as to contact the appropriate exposed traces on the printed circuit card when the key is depressed.

Typically, the key 7 in such prior art switches is formed from relatively thick rubber and the supporting membrane 9 which encircles the base of the key is formed from thin sections of the same material. Typically, also, the conducting discs 10 and 11 are formed from conducting rubber pucks moulded onto the rubber key 7.

FIG. 2B illustrates how the electrical components of the prior art switch would be arranged to perform the dual multipole switching function indicated in FIG. 1.

The conducting rubber pucks 10 and 11 are arranged over the exposed trace arrays 12 and 13 on the printed circuit card.

Each of the exposed trace arrays 12 and 13 effectively consists of a plurality of conducting fingers, each connected to one of the three associated terminals and uniformly interspersed throughout the array. When the key is depressed, the rubber pucks short out several adjacent conducting fingers, thus interconnecting the associated terminals and effectively closing the corresponding switch as depicted in FIG. 1.

Although the above-described prior art switch has great utility, it does have some disadvantages.

Since the key must accommodate two conductive rubber pucks to cover a minimum area, the key must be a rectangle with a length more than two times the diameter of one puck and width at least equal to the diameter of one puck. Since such switches are frequently used in an environment where space is at a premium, such long keys can be a serious problem.

Additionally, the shape of the key permits it to be pressed in a manner to collapse only one end of the key membrane causing only one conductive rubber puck to contact the associated exposed trace array so that only one switch closes. Furthermore, even when both switches close, there is little guarantee that simultaneous contacts will be made.

### SUMMARY OF THE INVENTION

A dual multipole keypad switch of the type which contains conductive shorting elements mounted above exposed trace arrays on a printed circuit card utilizes concentric shorting elements and concentric arrays to assure simultaneous opening and closing of the switches.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a circuit diagram of a typical switching circuit to which the principles of the invention may be applied.

FIGS. 2A and 2B illustrate a prior art keypad switch.

FIGS. 3A and 3B illustrate a switch employing the principles of the invention.

FIG. 4 illustrates an exposed trace array useful in practicing the invention.

### DESCRIPTION OF THE PREFERRED EMBODIMENT

FIGS. 3A and 3B include a cross-sectional view of a keypad switch and a plan view of a shorting puck for a switch constructed in accordance with the principles of the invention to perform the functions indicated in FIG. 1 of the dual multipole switch.

The switch of the present invention resembles the prior art switch previously described in that it includes a rubber key member 14 supported over a printed circuit card 15 by an elastic membrane 16. However, the switch of the invention differs from that of the prior art in the layouts of the shorting puck 17 and the associated exposed trace array on the printed circuit card.

The composite puck of the present invention consists of three elements: an inner conductive rubber element or puck 18, a concentric outer conductive rubber element or puck 19, and an intermediate non-conductive insulating ring 20.

The exposed traces on the printed circuit card are depicted in FIG. 4 in enlarged form for each of understanding.

As shown in FIG. 4, the total artwork comprising the exposed traces consists of a circular inner array 21, and an outer concentric array 22 separated from the inner array by a concentric non-conductive space 23 devoid of exposed traces. It will be understood that the dimensions of the inner and outer arrays as well as the non-conductive space 23 are selected to mate with the corresponding areas on the shorting puck.

Although the exact format of the artwork is largely a matter of choice in design, in general it is desirable to use as many exposed traces as possible without violating the width and spacing requirements. In the design illustrated in FIG. 4, terminal 1 of the inner array is connected to an arcuate exposed trace 24 interconnecting a series of parallel, spaced, exposed trace "fingers" such as fingers 25 and 26. Similarly, terminal 3 is connected to an arcuate exposed trace 27 interconnecting a second set of parallel exposed trace fingers such as fingers 28 and 29 interposed between the fingers of the first set. Terminal 2 is connected to a single exposed trace which